26. (Amended) A powder coating composition which comprises two or more color powder coatings wherein the color of each powder coating is different, a difference in triboelectric charge of said two or more powder coatings is  $5.0~\mu\text{C/g}$  or less; wherein particles of each powder coating are not agglomerated, and wherein said two or more powder coatings form a single layered coating film having a homogeneous hue.

or more color powder coatings, each of said two or more powder coatings coatings comprising:

a resin; and

at least one colorant, wherein

- (1) each of said two or more color powder coatings has a different color,
- (2) a difference in triboelectric charge of said two or more color powder coatings is 5.0  $\mu\text{C/g}$  or less,
- (3) the particles of each color powder coating are not agglomerated, and
- (4) said powder coating composition forms a single layered coating film having a visually homogeneous hue.